DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES

Office of Structural Materials

Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 99.28

WELDING INSPECTION REPORT

Resident Engineer: Siegenthaler, Peter **Report No:** WIR-020265

Address: 333 Burma Road **Date Inspected:** 27-Jan-2011

City: Oakland, CA 94607

Project Name: SAS Superstructure **OSM Arrival Time:** 700 **OSM Departure Time:** 1900 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC) **Location:** Shanghai, China

CWI Name: CWI Present: Yes N/A No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A Yes N/A **Electrode to specification:** No **Weld Procedures Followed:** Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes N/A **Approved Drawings:** Yes No **Approved WPS:** No Yes No N/A **Delayed / Cancelled:**

34-0006 **Bridge No: Component: OBG** Trial Assembly

Summary of Items Observed:

On this date Caltrans OSM Quality Assurance (QA) Inspector Mr. S. Manjunath Math was present during the time noted above for observations relative to the work being performed.

This QA Inspector randomly observed the following work in progress:

Orthotropic Box Girder (OBG) at Trial Assembly Areas

Segment 13BW (U-Rib to U-Rib)

This QA Inspector performed Dimension Control Inspection for measuring offset for the U-Rib to U-Rib from Counter Weight side towards Cross Beam side at a total of 34 locations on Segment 13BW between Panel Points (PP) 121 to PP 121.5 at the following locations:

The offset was measured within 50mm from the Deck Panel on U-Rib on the South and North side. The QA Inspector measured the Offset using 1(One) Meter Straight Edge.

Note: At locations 1st, 2nd, 3rd, 13th and 27th there are no U-Rib as per design.

The measurements were recorded in the Dimension Control Plan (DCP) on a separate form and submitted to the Lead Inspector and Engineer for review and disposition.

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Segment 13BE (U-Rib to U-Rib)

This QA Inspector performed Dimension Control Inspection for measuring offset for the U-Rib to U-Rib from Cross Beam side towards Bike Path side at a total of 34 locations on Segment 13BE between Panel Points (PP) 121 to PP 121.5 at the following locations:

The offset was measured within 50mm from the Deck Panel on U-Rib on the South and North side. The QA Inspector measured the Offset using 1(One) Meter Straight Edge.

The measurements were recorded in the Dimension Control Plan (DCP) on a separate form and submitted to the Lead Inspector and Engineer for review and disposition.

Note: At location 13th, 27th, 37th, 38th and 39th there are no U-Rib as per design.

The measurements were recorded in the Dimension Control Plan (DCP) on a separate form and submitted to the Lead Inspector and Engineer for review and disposition.

Bike Path at Bay # 3

This QA Inspector performed Dimension Control Inspection on the Traveler Rail against the Inspection Notification 08247.

The following check was performed on the Traveler Rail 20TR2-040.

Measured the overall length.

Measured the overall sweep.

Measured the thickness at typical section-Fixed End.

Measured the thickness at typical section-Sliding End.

Measured the Flange width at typical section-Fixed End.

Measured the Flange width at typical section-Sliding End.

Measured the depth at typical section-Fixed End.

Measured the depth at typical section-Sliding End.

Measure the Flange curl at typical section-Fixed End.

Measure the Flange curl at typical section-Sliding End.

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The QA Inspector measured the Mis-Alignment using 600mm Straight Edge, Carpenter Square and Measuring Tape.

Unless otherwise noted, all work observed on this date appeared to generally comply with applicable contract documents.

Summary of Conversations:

No relevant conversations were reported on this date.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Eric Tsang 15000422372, who represents the Office of Structural Materials for your project.

Inspected By:	Math, Manjunath	Quality Assurance Inspector
Reviewed By:	Dsouza, Christopher	QA Reviewer